



National Weather Service

Storm Data and Unusual Weather Phenomena



November 2003

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
----------	------	----------------------------	---------------------------	--------------------------	--------------------------------	---------------------------------	---------------------------------	------------------------------	--------------------

CONNECTICUT, Northeast

CTZ002>004

Hartford - Tolland - Windham

13	1900EST	0	1	150K	High Wind (EG50)
14	1500EST				

Low pressure moving through the St. Lawrence valley brought high winds to much of southern New England. In northern Connecticut, peak wind gusts of 50 to 60 mph were widely reported, which downed trees and power lines, and disrupted electric service to about 2,500 customers.

In Cromwell, a large tree fell on a car and caused minor injuries to the driver.

MASSACHUSETTS, Central and East

MAZ002>005-008>024

Western Franklin - Eastern Franklin - Northern Worcester - Western Middlesex - Western Hampshire - Western Hampden - Eastern Hampshire - Eastern Hampden - Southern Worcester - Western Norfolk - Southeast Middlesex - Suffolk - Eastern Norfolk - Northern Bristol - Western Plymouth - Eastern Plymouth - Southern Bristol - Southern Plymouth - Barnstable - Dukes - Nantucket

13	1900EST	0	0	1.1M	High Wind (EG50)
14	1500EST				

Low pressure moving through the St. Lawrence valley brought high winds to much of southern New England. In Massachusetts, peak wind gusts of 50 to 60 mph brought down trees and power lines over much of the state, and disrupted electric service to about 12,000 customers. The hardest hit area was in Western Massachusetts, where power was not restored for two days.

NEW HAMPSHIRE, Southern

NHZ011>012

Cheshire - Hillsborough

13	1900EST	0	0	100K	High Wind (EG50)
14	1500EST				

Low pressure moving through the St. Lawrence Valley brought high winds to much of New England. In southwest New Hampshire, peak wind gusts of 50 to 60 mph brought down trees and power lines.

An estimated 3,000 customers were left without power.

NHZ012

Hillsborough

29	1300EST	2	2	25K	High Wind (EG55)
	1330EST				

High winds brought down trees and power lines in Hillsborough County. A couple was killed in their vehicle when a 4-foot diameter tree blew down and crashed onto their van. About half an hour later, two people were injured when another tree blew down on their car. M58VE, F57VE

RHODE ISLAND

RIZ001>007

Northwest Providence - Southeast Providence - Western Kent - Eastern Kent - Bristol - Washington - Newport

13	1900EST	0	0	350K	High Wind (EG50)
14	1500EST				

Low pressure moving through the St. Lawrence Valley brought high winds to much of southern New England. In Rhode Island, peak wind gusts of 50 to 60 mph brought down trees and power lines.